Listing of Claims:

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application. Material to be inserted is in **bold and underline**, and material to be deleted is in **strikeout** or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [[]].

Claim 1 (Canceled).

Claim 2 (Currently amended)

An instrument as recited in claim 1, including An instrument for aligning a collimated x-ray beam relative to an x-ray film and a target tooth of an animal patient to produce dental radiographs in accordance with the bisecting-angle technique, wherein the instrument is configured to align a longitudinal axis of the x-ray beam orthogonal to a bisecting plane lying approximately midway between a target plane defined by the target tooth and an x-ray film plane defined by the x-ray film, comprising:

a first handle selectively orientable at a first known angle relative to the x-ray film plane, and a second handle selectively orientable at a second known angle relative to the target plane, and wherein orientation of the handles is correlated to alignment of the longitudinal axis of the x-ray beam.

Claim 3 (Original) An instrument as recited in claim 2, wherein the first handle is orientable parallel to the x-ray film plane, and wherein the second handle is orientable parallel to the target plane.

Claim 4 (Original) An instrument as recited in claim 3, wherein the second handle is orientable coincident with the target plane.

Claim 5 (Original) An instrument as recited in claim 3, wherein the second handle is pivotally attached to the first handle to form a variable angle between the handles to selectively orient the second handle parallel to the target plane.

Claim 6 (Original) An instrument as recited in claim 5, including a bisecting member attached to the handles, wherein the bisecting member is oriented substantially parallel to the bisecting plane when the first handle is oriented parallel to the x-ray film plane and the second handle is oriented parallel to the target plane.

Claim 7 (Original) An instrument as recited in claim 6, wherein the bisecting member is attached to the handles by a pair of rigid coupling members and wherein an equal length of each coupling member separates the bisecting member from the handles.

Claim 8 (Original) An instrument as recited in claim 7, wherein each coupling member is pivotally attached to one of handles, and wherein the coupling members are pivotally attached to the bisecting member and to each other.

Claim 9 (Original) An instrument as recited in claim 6, including an x-ray alignment assembly attached to the bisecting member and configured to align an x-ray collimator.

Claim 10 (Original) An instrument as recited in claim 9, wherein the x-ray alignment assembly includes a first end portion attached to the bisecting member, and a second end portion configured to engage a targeting ring for aligning the x-ray collimator.

Claim 11 (Original) An instrument as recited in claim 10, wherein the first end portion is attached substantially orthogonally to the bisecting member, and wherein the

second end portion is aligned substantially parallel to the bisecting plane when the first handle is oriented parallel to the x-ray film plane and the second handle is oriented parallel to the target plane.

Claim 12 (Original) An instrument as recited in claim 2, wherein the first handle is attachable to a film holder configured to selectively hold the x-ray film against the target tooth.

Claim 13 (Original) An instrument as recited in claim 12, further comprising a film holder support including a first support member for selectively engaging and supporting the film holder, a second support member spaced apart from the first support member for engaging one or more non-target teeth, and a connecting member coupling the support members and allowing distance between the support members to be selectively varied and held fixed.

Claim 14 (Currently amended) A method of aligning an x-ray beam to produce dental radiographs of a target tooth of an animal patient in accordance with the bisecting-angle technique, wherein an alignment instrument is configured to align a longitudinal axis of the x-ray beam orthogonal to a bisecting plane lying approximately midway between a target plane defined by the target tooth and an x-ray film plane defined by the x-ray film, comprising:

placing an x-ray film into the patient's mouth;

attaching [[an]] the alignment instrument to the x-ray film; and

orienting a first handle of the alignment instrument at a first known angle relative to the x-ray flim plane; and

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orienting a second handle of the alignment instrument at a second known angle relative to the target plane.

aligning a longitudinal axis of the x-ray beam-orthogonal to a bisecting plane correlated to an orientation of the alignment instrument, the bisecting plane lying approximately midway between a target plane defined by the target tooth and an x-ray film plane defined by the x-ray film.

Claim 15 (Currently amended) A method as recited in claim 14, further comprising orienting wherein the steps of orienting the first handle and second handle further orient a reference portion of the alignment instrument at a known reference angle relative to the bisecting plane, and wherein aligning the longitudinal axis of the x-ray beam orthogonal to the bisecting plane includes aligning and wherein the reference portion is configured to align the longitudinal axis of the x-ray beam at an alignment angle relative to the reference portion and correlated to the reference angle.

Claim 16 (Original) A method as recited in claim 15, wherein the reference angle is substantially a right angle and the alignment angle is substantially zero.

Claim 17 (Original) A method as recited in claim 15, wherein the reference angle is substantially zero and the alignment angle is substantially a right angle.

Claim 18 (Currently amended) A method as recited in claim 15, wherein orienting the reference portion includes orienting a first handle of the alignment instrument at a first known angle relative to the x-ray film plane, and orienting a second handle of the

alignment instrument at a second known angle relative to the target plane. A method as

recited in claim 15, wherein the alignment angle is equal to 90 degrees minus the

reference angle.

Claim 19 (Currently amended) A method as recited in claim [[18]] 15, wherein the

first and second angles are both substantially zero, so that the first handle of the

instrument is oriented substantially parallel to the x-ray film plane and the second handle

of the instrument is oriented substantially parallel to the target plane.

Claim 20 (Original) A method as recited in claim 19, wherein attaching the

instrument to the film includes attaching the first handle to a film holder engaged with the

film.

Claim 21 (Original) A method as recited in claim 20, wherein orienting the second

handle with the target plane includes pivoting the second handle relative to the first

handle.

Claim 22 (Original) A method as recited in claim 19, wherein orienting the second

handle includes placing a guiding member attached to the second handle against the

target tooth, and orienting the guiding member to point in a desired direction with respect

to the tooth.

Claim 23 (Currently amended) A method as recited in claim 15, further

comprising orienting wherein the reference portion is configured to align an x-ray

head targeting ring parallel to the bisecting plane.

Claim 24 (Original) A method as recited in claim 15, further comprising holding

the x-ray film in place with a compressive force communicated from one or more non-

target teeth through a connecting member to the x-ray film.

Claim 25 (New) A method as recited in claim 22, wherein the guiding member is

selectively extendable along an axis of the second handle.

Claim 26 (New) A method as recited in claim 19, wherein the reference portion is

a bisecting member attached to the handles, and wherein the bisecting member is oriented

substantially parallel to the bisecting plane when the first handle is oriented substantially

parallel to the x-ray film plane and the second handle is oriented substantially parallel to

the target plane.

Claim 27 (New) A method as recited in claim 26, wherein attaching the instrument

to the film includes attaching the first handle to a film holder engaged with the film.

Claim 28 (New) A method as recited in claim 27, wherein orienting the second

handle with the target plane includes pivoting the second handle relative to the first

handle.

Claim 29 (New) A method as recited in claim 26, wherein orienting the second

handle includes placing a guiding member attached to the second handle against the

target tooth, and orienting the guiding member to point in a desired direction with respect

to the tooth.

Claim 30 (New) A method as recited in claim 29, wherein the guiding member is

selectively extendable along an axis of the second handle.

Page 7 -**RESPONSE TO OFFICE ACTION** Claim 31 (New) A method as recited in claim 26, wherein the bisecting member is

configured to align an x-ray head targeting ring parallel to the bisecting plane when the

bisecting member is oriented substantially parallel to the bisecting plane.

Claim 32 (New) A method as recited in claim 26, further comprising holding the

x-ray film in place with a compressive force communicated from one or more non-target

teeth through a connecting member to the x-ray film.

Claim 33 (New) An instrument as recited in claim 5, wherein the second handle

further comprises a guiding member configured to facilitate orientation of the second

handle.

Claim 34 (New) A method as recited in claim 33, wherein the guiding member is

selectively extendable along an axis of the second handle.

Claim 35 (New) An instrument as recited in claim 10, wherein the first end portion

is slidably engaged with the bisecting member allowing motion of the x-ray alignment

assembly along the longitudinal axis of the x-ray beam.